U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. MNFRAME.005A4

APPLICATION NO. 08/942,214

ORMATION DISCLOSURE STATEMENT

HEETS IF NECESSARY)

APPLICANT
Karl S. Johnson, et al.

FILING DATE October 1, 1997 GROUP 2785

U.S. P	ATENT	DOCU	IMENTS
--------	-------	------	--------

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
17W	5,210,855	05/11/93	Bartol	395	200	
nw	5,471,617	11/28/95	Farrand et al.	393	700	
nw	5,579,491	11/26/96	Jeffries, et al.	395	283	
				e5		**

FOREIGN PATENT DOCUMENTS								
EXAMINER	DOCUMENT NUMBER DATE		COUNTRY		CLASS	SUBCLASS	TRANSLATION	
INITIAL							YES	NO
			V-					
			ne*					

A. Mark Lockareff, "Lonworks - An Introduction", HTINews, Dec., 1996, 2 pp. B. M. J. Schofield, "Controller Area Network - How CAN Works", mschofield@cix.compulink.co.uk, 9/23/97, 4 pp. C. "CAN: Technical Overview", NRTT, Ltd., 9/23/97, 16-pp: 5 pp. Product Brochure of NetERAME "NE450ET Network Mainframe" 2/1992, 14 pp.	EXAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
C. CAN: Technical Overview, NRTT, Ltd., 9/23/97, 16-pp: 5 no	NN	A. Mark Lockareff, "Lonworks - An Introduction", HTINews, Dec., 1996, 2 pp.
VIJ	n~	B. M. J. Schofield, "Controller Area Network - How CAN Works", mschofield@cix.compulink.co.uk, 9/23/97, 4 pp.
D Product Brochure of NotEPAME "NE450FT Network Mainframe" 2/1992 14 pp		C. CAN: Technical Overview", NRTT, Ltd., 9/23/97, 16-pp: 5 pp
D. I Todat blocker towns, 14 4001 Thethore maintaine, 2 1002, 14 pp.	100	D. Product Brochure of NetFRAME, "NF450FT Network Mainframe", 2/1992, 14 pp.

EXAMINER	η	4
	•	X

DATE CONSIDERED 3/LIKE

*EXAMINER: INITIAL OF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.